

Message

From: Thead, Erin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C2043CB510FF45FEAFAC4E8625A9515E-THEAD, ERIN]
Sent: 1/10/2018 5:14:45 PM
To: ORD-Exec-Council-Directors [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=27ecb6069df540d1b77c19b84ba8dea4-ORD-Exec-Co]
CC: ORD-Mgmt-Council [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0d052b33344446a58a540f6b8c1ed50f-ORD-Mgmt-Council]; ORD-IOAA-Front Office Support [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2a6228178a264ebb9d4ed55c6b23d304-ORD-IOAA-Fr]; ORD-OSA [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e137514eedb34419bde8f3580a120d88-ORD-OSA]
Subject: OSA Weekly Report
Attachments: Weekly Report1_12_18.docx

Importance: High

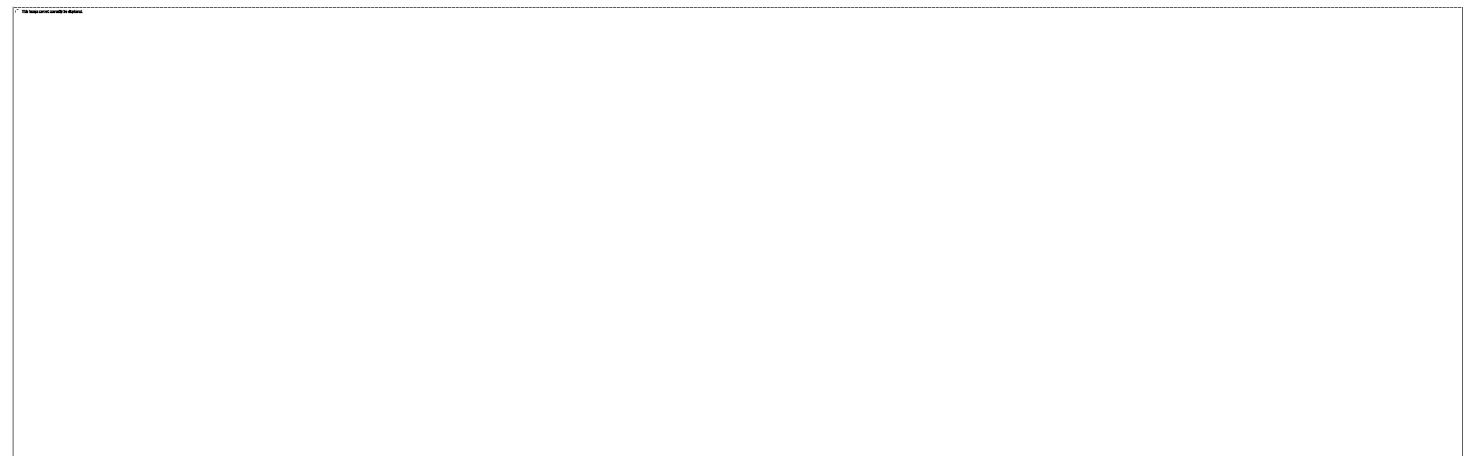
Hi All,

Please find OSA's Weekly Report attached to this email for your information. Have a great remainder of your week.

Best,

Erin Thead, Ph. D.

Office of the Science Advisor
ORAU for U. S. Environmental Protection Agency
1200 Pennsylvania Avenue NW
Washington, DC 20460
Phone: 202-564-1451
thead.erin@epa.gov



THIS WEEK HIGHLIGHTS

- On January 9, the Environmental Modeling (E-Mod) Community of Practice (CoP) will continue their series to promote models, modelers, and/or modeling collaborations with a presentation on “NH₄NO₃ Modeling for the San Joaquin Valley of California During the 2013 DISCOVER-AQ Field Campaign” by Jim Kelly in OAR/OAQPS.

UPCOMING EVENTS

- On January 16th, OSA will host a conference call between EPA (ORD, OW, OCSPP, OLEM) and ATSDR scientists to discuss the ATSDR Draft Toxicological Profile on selected PFAS chemicals.
- On January 22, the Environmental Laboratory Advisory Board (ELAB) will hold a face-to-face meeting in conjunction with the Forum on Environmental Accreditation at the Regency Hyatt in Albuquerque, NM as they continue to discuss topics related to environmental methods, accreditation, proficiency testing, and more.